

ABSTRACT

A method of producing electrodes for a battery,
characterized by comprising the steps of:

applying an active material on both sides of a current collector, which is obtained by subjecting a metal foil to three dimensional processing and has a thickness larger than that of the metal foil, by using a pair of dies so as to form an active material layer on the same;

drying the active material layer; and
pressing the active material layer.

10006945-112701